Rajasthan Agriculture University, Bikaner

- <u>Project Name</u>: Evaluation of Gypsum as a sulphur Fertilizer for improving crop yield
- <u>Principal Investigator</u>: Dr. P.S. Rathore, Professor of Agronomy & Addl. Director Research (P,M&E)
- Duration: July 2006 2009
- <u>Cost</u>: ₹ 15,31,000/-
- Description of R&D project:
- Studies reveled that Gypsum is substantially useful mineral to INCREASE growth characters as well as yield in various crops.
- Gypsum & Pyrites are cheaper source to reclaim sodic/akali soils, they
 are very effective and ECONOMIC AND FRIENDLY USABLE materials for
 farmers.
- 3. The gypsum application is required to famillarize among farmers or must be recommended to farmers for uplift of farmers economic conditions